

New York State Department of Transportation

PIA Safety Flag NB23CTW011

By: Rehan Afridi

Flag Date: June 14, 2023

Superseding Information:

No Flags Superseded

Structure Information

BIN: 1065318

Feature Carried: 278I278IX2M23027

Feature Crossed: 6TH AVENUE

Orientation: 8 - NORTHWEST

Region: 11 - NEW YORK CITY

County: KINGS

Political Unit: City of NEW YORK

Approximate Year Built: 1962

Posted Load Matches Inventory : Yes

Bridge Load Posting (Tons) : Not Posted for Load

Primary Owner: New York State Department of Transportation

Primary Maintenance Responsibility: 12 - State - Subcontracted to another Party

Typical or Main Span Type: 3 - Steel, 02 - Stringer/Multi-Beam or Girder

This Bridge is not a Ramp

Number of Spans: 322

Verbal Notification Information

Person Notified: Muhammad Mubeen

Date: June 14, 2023 1:45:00 PM

Of: NYSDOT Region 11

Signature Information

Signature: Rehan Afridi, P.E. 075185

Date: June 16, 2023

Reviewed By: Robert Kemp

Date: June 16, 2023

Attachments: 4

Flagged Elements**No Flagged Elements*****Flagged Condition Description***

This PIA Safety Flag No. NB23CTW011 is a New Flag.

Location: Span 164, Pier 164, near Column C3 at the base.

At Span 164, Pier 164 approximately 6 feet from Column C3 base, there is a 3 ft. diameter erosion hole at the parking area pavement. The hole is approximately 1'-6" deep and is located within the area where cars are parked.

This condition poses hazard to the public accessing the parking area, hence warrants a PIA Safety Flag.

The subject location is near 39th Street and 3rd Avenue eastbound.

Flag Photographs

Photo Number: 1

Photo Filename: Flag Location - Span 164 RA.jpg

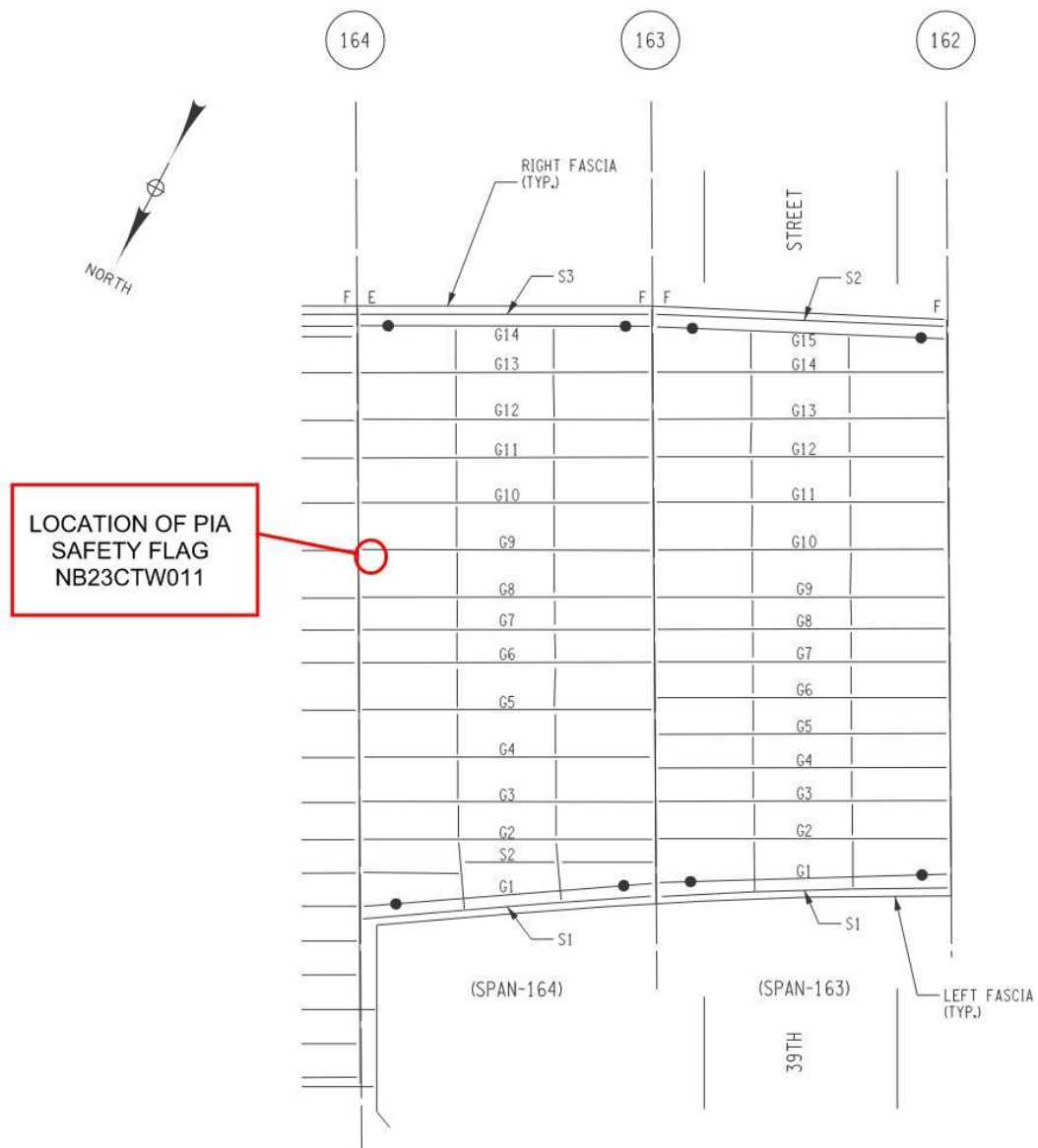
**Attachment Description: Flag Location Plan.**

Photo Number: 2

Photo Filename: IMG_2806.JPG



Attachment Description: General view of the Flagged location. Looking Right.

Photo Number: 3

Photo Filename: IMG_2807.JPG



Attachment Description: A 3 ft. diameter erosion hole adjacent to Column C3. Looking Right.

Photo Number: 4

Photo Filename: **IMG_2808.JPG**

Attachment Description: Close-up view of the erosion hole adjacent to Column C3. Looking Right.